Atty. reference: OKI 371

IN THE SPECIFICATION:

Please replace the title of the invention, at line 1 of page 1, with the following rewritten title:

CELLULAR TELEPHONE HAVING <u>KARAOKE AND/OR</u> TV REPRODUCTION FUNCTIONS REPRODUCED IN A TV

Please replace the paragraph at page 7, lines 3-9, with the following re-written paragraph:

TV Signal Modulator 25 modulates modulate the video signals from Video Output Unit 24, and the voice signals from Audio Output Unit 21 so as to suit for television broadcasting, and outputs television broadcasting signals to Power Amplifier 26. Power Amplifier 26 amplifies power of the television broadcasting signals from TV Signal Modulator 25, transmitting the television broadcasting signals towards a television receiver (not shown) via an antenna 27 for television broadcasting radio waves.

Please replace the paragraph at page 12, line 15 through page 13, line 8, with the following re-written paragraph:

First, a cellular telephone 100c sends out voice inputted from a microphone 19 of the cellular telephone 100c to a cellular telephone 100b via FM Transmitting and Receiving Unit 30 of the cellular telephone 100c. The cellular telephone 100b mixes the voice of the cellular telephone 100c, received by FM Transmitting and Receiving Unit 30 thereof, with the voice inputted from the microphone 19 of the cellular telephone [[100c]] 100b, thereby sending out mixed voice to a cellular telephone 100a via FM Transmitting and Receiving Unit 30 thereof. The cellular telephone 100a mixes the voice of the cellular telephone 100c, received by FM Transmitting and Receiving Unit 30 thereof, the voice of the cellular telephone 100b, voice inputted from a microphone 19 of the cellular telephone

Atty. reference: OKI 371

100a, and a karaoke musical piece together. A mixed voice together with images from Video Output Unit 24 are converted into television signals by TV Signal Modulator 25, and the television signals are amplified in power by Power Amplifier 26 to be transmitted to the television receiver 60 via an antenna